560	ELOATING CONTAINED	570	PAINT TRAY
560.01	FLOATING CONTAINER PUNCTURE OR FIRE RESISTANT	571	DRAIN PAN OR DRIP PAN
300.01	CONTAINER	571.1	.With means to attach pan to
560.02	.Container made of puncture		bucket or paint can
300.02	healing material	572	.With article drying support
560.03	INCLUDING MEANS FOR LIMITING THE		(e.g., dish-rack pan)
300.03	DISCHARGE OR SPREAD OF	573	.For a vehicle
	CONTENTS THROUGH AN UNLIMITED	573.1	COOKWARE (E.G., POT, BAKING PAN)
	OPENING IN THE CONTAINER	573.2	.Nonstick inner surface
	STRUCTURE (E.G., DOUBLE WALL,	573.3	.With heat-resistant support for
	CATCH BASIN)		protecting an underlying
560.04	FOR CRYOGENIC CONTENT (E.G.,		supporting surface
	LIQUEFIED GAS)	573.4	.Having removable inner container
560.05	.Including means for withstanding		(e.g., double boiler)
	or dissipating thermally	573.5	Two or more removable inner
	induced stress (e.g.,		containers
	expansion joint)	574	TABLE DISH (E.G., PLATE, BOWL,
560.06	Expansible pleat, fold,		PLATTER, ETC.)
	corrugation, etc.	574.1	.With eating aid
560.07	For use with a transport	574.2	.Including means for receiving a
	vehicle (e.g., cargo ship,		heat exchange medium (e.g.,
	airplane, space vehicle)		hot water, ice)
560.08	.Membrane-type container	574.3	.With liner
560.09	.Spherical or oblate container	575	.Compartmented table dish
560.1	.Spaced, self-sustaining, inner	576	SMOKING STAND
F C O 11	and outer containers	577	RIGID HEAT TRANSFER CONTAINER
560.11	.Combined with, or modified for		(I.E., HEAT IS CONDUCTED
	shipment in, a transport	1 -	THROUGH CONTAINER WALL)
	vehicle (e.g., cargo ship,	1.5	FREIGHT CONTAINERS
560.12	airplane, space vehicle) .Including thermal insulation	1.6 2	.Including inner bag liner
560.13	Including thermal insulation Including means for reflecting	_	COAL RECEPTACLES
300.13	heat.	2.1 R	ENVELOPE FOR ELECTRIC LAMP OR SIMILAR DEVICE
560.14	Including means for	2.2	.With evacuating stem or valve
300.11	facilitating the formation of	2.2 2.3 R	.Partly of conducting material
	an insulating layer from gas	2.3 A	TV tube
	vapors emitted by the	2.3 A 2.1 A	.IV tube
	cryogenic content	578	INTERNAL CLOSURE-LIKE MEMBER
560.15	Foam insulation	370	WHICH RESTS ON THE UNUSED
561	CONTAINER HAVING RECONDITIONED OR		CONTENTS OF A CONTAINER
	RECONDITIONABLE END WALL	579	.Foldable for insertion into a
562	VEHICLE MOUNTABLE TANK		container
563	.With baffle	580	.Vent means through closure-like
564	.Compartmented		member
565	STATIONARY TANK	581	HIGH-PRESSURE-GAS TANK
566	.Toroidal (i.e., doughnut shaped)	582	.With removable closure
567	.Elevated (e.g., municipal water	583	.With pierceable member
	tank)	584	.Having interconnected semi-
567.1	.Underground		spherical portions
567.2	.For petroleum or a petroleum	585	.Sequential container wall
	<pre>product (e.g., oil, gasoline)</pre>		structure provides plural
567.3	.For hot water heater or boiler		pressure differentials
568	COCKTAIL SHAKER	586	.Multilayer container
569	MILK CAN		

587	With weep hole in outer layer	592.23	Including a removable inner
588	Wound layer		container
589	Filament layer	592.24	Insulation forms removable
590	With bonding material		outer jacket
591	Tape layer	592.25	Foam insulation
592	.With separate reinforcing	592.26	Multiple insulation layers
	element	592.27	Vacuum insulation
592.01	RECEPTACLE HAVING MEANS TO	592.28	.For use with a heated fluent
	FACILITATE MAINTAINING		medium (e.g., hot air, hot
	CONTENTS ABOVE OR BELOW		water, steam)
	AMBIENT TEMPERATURE (E.G.,	3.2	OUTLET OR JUNCTION BOX TYPE
	COMPARTMENT FOR HOLDING A HEAT	3.3	.Wall, floor, or panel mounted
	EXCHANGE MEDIUM)	3.4	Concrete, lath or plaster
592.02	.Ice-box, refrigerator, or		engaging means
	freezer cabinet	3.5	In opening
592.03	Portable cabinet	3.6	Opposed engaging means
592.04	For use in a commercial	3.7	.With adjustable parts
	establishment (e.g., ice cream	3.8	.With closure
	parlor)	3.9	.With support
592.05	Spaced walls separated by a	3.92	Sectional receptacle
	plurality of individual spacer	3.94	.Sectional receptacle
	elements	4.01	SECTIONAL
592.06	Including a heat breaker strip	4.02	.Electrical housing
592.07	Separate fastening element for	4.03	.Extension
	breaker strip	4.04	.Barrel-shaped container
592.08	Including a resilient	4.05	Formed of thermoplastic
500 00	fastening element (e.g., clip)		material
592.09	Including thermal insulation	4.06	Comprising only two similar
592.1	Foam insulation		cup-shaped sections
592.11	Including means for reflecting	4.07	Separable sections
F00 10	heat	4.08	Knockdown
592.12	<pre>.For a dairy product (e.g., for holding whole milk during a</pre>	4.09	Separable sidewall and end walls
	cooling and separating	4.11	Sidewall formed of separable
F00 10	process)		stave-like parts
592.13	For holding cream during	4.12	.Tank for fluids
	<pre>freezing process (i.e., in an ice cream freezer)</pre>	4.13	Formed of thermoplastic material
592.14	Ice cream container	4.14	Vehicular fuel tank
592.15	Including a removable inner	4.15	Removable aircraft fuel tank
	container	4.16	Knockdown
592.16	.For a beverage	4.17	Bolted construction
592.17	Drinking vessel	4.21	.Container formed of only two
592.18	For use as, or as part of, a stationary beverage dispenser		similar sections
	(e.g., water cooler, soda	4.22	Sections hinged together
	fountain)	4.23	Hinge integral with sections
592.19	Keg or barrel (e.g., for beer)	4.24	Identical halves
592.2	.Thermally insulated receptacle	4.25	Hemispherical sections
592.21	Including means for reflecting heat	4.26	.Stacked or aligned similar sections
592.22	For heated contents (e.g.,	4.27	Sections are container units
	fireless cooker)	4.28	.Knockdown

4.29			
	Sidewalls vertically hinged to	493	.Wall formed of flexible wire
4 21	each other	40.4	cloth (e.g., screen wire)
4.31	Sidewalls slide vertically to	494	.End wall structure
4.32	engage each otherSidewall slides horizontally to	495	Nonwire bottom (e.g., sheet
4.32	-	405 01	metal, wood, plastic, etc.)
4 22	engage the base	495.01	RECEPTACLE HAVING FLEXIBLE,
4.33	Removable fastening element	405 00	REMOVABLE INNER LINER
4.34	Retaining pin extends through	495.02	.Paint receptacle
	aligned openings in knuckle-	495.03	.Receptacle for food or beverage
	like elements	495.04	.Means for venting air trapped
6	.Folding		between the liner and its
7	Fastening members		receptacle
8	.Telescoping	495.05	.Liner interior accessible
9.1	FLACCID WALL MATERIAL PERMANENTLY		through an aperture in a
	UNITED WITH A SKELETAL		receptacle wall or closure
	FRAMEWORK	495.06	.Removable bag liner
9.2	.Collapsible or foldable	495.07	Plural bag liners for
	framework		sequential use
9.3	Laterally collapsible or	495.08	Means for holding the bag liner
	foldable		open
9.4	FLACCID WALL MATERIAL REMOVABLY	495.09	Means for simultaneously
	ATTACHED TO SKELETAL FRAMEWORK		holding two or more bag liners
17.1	LEG OR LAP SUPPORTED		open
17.2	.Bail ear engaging or integral	495.1	Holding means extends through
	therewith		preformed bag aperture
17.3	.With pail encircling band or	495.11	Upper bag portion folded over
_,,,	ring		top edge of its receptacle
475	POLE OR ROD SUPPORTED CONTAINER	23.2	HORIZONTALLY ATTACHED RECEPTACLE
476	WALL SUPPORTED CONTAINER	20.2	SETS
477	Recessed wall mounting	23.4	.Detachable
478	.Container pivotally attached	23.6	.With stacking feature
4/0	.Container bivolativ attached		.WICH SCACKING ICACAIC
170			
479	Container pivots through or	23.8	.Integral
	Container pivots through or over the wall		.Integral ARRANGEMENTS OF PLURAL
480	Container pivots through or over the wall.Detachably supported container	23.8 23.83	.Integral ARRANGEMENTS OF PLURAL RECEPTACLES
	Container pivots through or over the wall.Detachably supported containerSeparate support means secured	23.8	.Integral ARRANGEMENTS OF PLURAL RECEPTACLES .At least one combined or
480 481	Container pivots through or over the wall.Detachably supported containerSeparate support means secured to wall	23.8 23.83 23.86	.Integral ARRANGEMENTS OF PLURAL RECEPTACLES .At least one combined or convertible
480	Container pivots through or over the wall.Detachably supported containerSeparate support means secured to wallContainer has hook means	23.8 23.83	.Integral ARRANGEMENTS OF PLURAL RECEPTACLES .At least one combined or convertible .Receptacle having rigid,
480 481 482	 Container pivots through or over the wall .Detachably supported container Separate support means secured to wall Container has hook means engaging wall upper edge 	23.8 23.83 23.86 23.87	.Integral ARRANGEMENTS OF PLURAL RECEPTACLES .At least one combined or convertible .Receptacle having rigid, removable inner container
480 481	 Container pivots through or over the wall .Detachably supported container Separate support means secured to wall Container has hook means engaging wall upper edge Suction cup or magnetic support 	23.8 23.83 23.86 23.87 23.88	.Integral ARRANGEMENTS OF PLURAL RECEPTACLES .At least one combined or convertible .Receptacle having rigid, removable inner container Plural inner containers
480 481 482 483	 Container pivots through or over the wall .Detachably supported container Separate support means secured to wall Container has hook means engaging wall upper edge Suction cup or magnetic support structure 	23.8 23.83 23.86 23.87	.Integral ARRANGEMENTS OF PLURAL RECEPTACLES .At least one combined or convertible .Receptacle having rigid, removable inner container Plural inner containers Releaseable securing or
480 481 482	Container pivots through or over the wall .Detachably supported containerSeparate support means secured to wallContainer has hook means engaging wall upper edgeSuction cup or magnetic support structure IN GROUND, NONTANK CONTAINER	23.8 23.83 23.86 23.87 23.88	.Integral ARRANGEMENTS OF PLURAL RECEPTACLES .At least one combined or convertible .Receptacle having rigid, removable inner container Plural inner containers Releaseable securing or stabilizing means for inner
480 481 482 483	Container pivots through or over the wall .Detachably supported containerSeparate support means secured to wallContainer has hook means engaging wall upper edgeSuction cup or magnetic support structure IN GROUND, NONTANK CONTAINER (E.G., METER BOX, GARBAGE CAN,	23.8 23.83 23.86 23.87 23.88 23.89	.Integral ARRANGEMENTS OF PLURAL RECEPTACLES .At least one combined or convertible .Receptacle having rigid, removable inner container Plural inner containers Releaseable securing or stabilizing means for inner container
480 481 482 483 484	Container pivots through or over the wall .Detachably supported containerSeparate support means secured to wallContainer has hook means engaging wall upper edgeSuction cup or magnetic support structure IN GROUND, NONTANK CONTAINER (E.G., METER BOX, GARBAGE CAN, ETC.)	23.8 23.83 23.86 23.87 23.88	ARRANGEMENTS OF PLURAL RECEPTACLES At least one combined or convertible Receptacle having rigid, removable inner container .Plural inner containers .Releaseable securing or stabilizing means for inner container RECEPTACLE HAVING RIGID,
480 481 482 483 484	Container pivots through or over the wall .Detachably supported containerSeparate support means secured to wallContainer has hook means engaging wall upper edgeSuction cup or magnetic support structure IN GROUND, NONTANK CONTAINER (E.G., METER BOX, GARBAGE CAN,	23.8 23.83 23.86 23.87 23.88 23.89	ARRANGEMENTS OF PLURAL RECEPTACLES At least one combined or convertible Receptacle having rigid, removable inner container Plural inner containers Releaseable securing or stabilizing means for inner container RECEPTACLE HAVING RIGID, REMOVABLE, NONRECEPTACLE INNER
480 481 482 483 484 485 486	Container pivots through or over the wall .Detachably supported containerSeparate support means secured to wallContainer has hook means engaging wall upper edgeSuction cup or magnetic support structure IN GROUND, NONTANK CONTAINER (E.G., METER BOX, GARBAGE CAN, ETC.)	23.8 23.83 23.86 23.87 23.88 23.89	ARRANGEMENTS OF PLURAL RECEPTACLES At least one combined or convertible Receptacle having rigid, removable inner container Plural inner containers Releaseable securing or stabilizing means for inner container RECEPTACLE HAVING RIGID, REMOVABLE, NONRECEPTACLE INNER LINER
480 481 482 483 484	Container pivots through or over the wall .Detachably supported containerSeparate support means secured to wallContainer has hook means engaging wall upper edgeSuction cup or magnetic support structure IN GROUND, NONTANK CONTAINER (E.G., METER BOX, GARBAGE CAN, ETC.) WIRE CONTAINER	23.8 23.83 23.86 23.87 23.88 23.89	ARRANGEMENTS OF PLURAL RECEPTACLES At least one combined or convertible Receptacle having rigid, removable inner container Plural inner containers Releaseable securing or stabilizing means for inner container RECEPTACLE HAVING RIGID, REMOVABLE, NONRECEPTACLE INNER LINER RECEPTACLE HAVING RIGID,
480 481 482 483 484 485 486	Container pivots through or over the wall .Detachably supported containerSeparate support means secured to wallContainer has hook means engaging wall upper edgeSuction cup or magnetic support structure IN GROUND, NONTANK CONTAINER (E.G., METER BOX, GARBAGE CAN, ETC.) WIRE CONTAINER .Compartmented	23.8 23.83 23.86 23.87 23.88 23.89	ARRANGEMENTS OF PLURAL RECEPTACLES At least one combined or convertible Receptacle having rigid, removable inner container Plural inner containers Releaseable securing or stabilizing means for inner container RECEPTACLE HAVING RIGID, REMOVABLE, NONRECEPTACLE INNER LINER RECEPTACLE HAVING RIGID, REMOVABLE EXTERNAL JACKET OR
480 481 482 483 484 485 486 487	Container pivots through or over the wall .Detachably supported containerSeparate support means secured to wallContainer has hook means engaging wall upper edgeSuction cup or magnetic support structure IN GROUND, NONTANK CONTAINER (E.G., METER BOX, GARBAGE CAN, ETC.) WIRE CONTAINER .CompartmentedDish holding (e.g., dish rack)	23.8 23.83 23.86 23.87 23.88 23.89 23.9	ARRANGEMENTS OF PLURAL RECEPTACLES At least one combined or convertible Receptacle having rigid, removable inner container .Plural inner containers .Releaseable securing or stabilizing means for inner container RECEPTACLE HAVING RIGID, REMOVABLE, NONRECEPTACLE INNER LINER RECEPTACLE HAVING RIGID, REMOVABLE EXTERNAL JACKET OR CASING
480 481 482 483 484 485 486 487 488	Container pivots through or over the wall .Detachably supported containerSeparate support means secured to wallContainer has hook means engaging wall upper edgeSuction cup or magnetic support structure IN GROUND, NONTANK CONTAINER (E.G., METER BOX, GARBAGE CAN, ETC.) WIRE CONTAINER .CompartmentedDish holding (e.g., dish rack)Dishwasher rack	23.8 23.83 23.86 23.87 23.88 23.89 23.9	ARRANGEMENTS OF PLURAL RECEPTACLES At least one combined or convertible Receptacle having rigid, removable inner container .Plural inner containers .Releaseable securing or stabilizing means for inner container RECEPTACLE HAVING RIGID, REMOVABLE, NONRECEPTACLE INNER LINER RECEPTACLE HAVING RIGID, REMOVABLE EXTERNAL JACKET OR CASING COMPARTMENTED CONTAINER
480 481 482 483 484 485 486 487 488	Container pivots through or over the wall .Detachably supported containerSeparate support means secured to wallContainer has hook means engaging wall upper edgeSuction cup or magnetic support structure IN GROUND, NONTANK CONTAINER (E.G., METER BOX, GARBAGE CAN, ETC.) WIRE CONTAINER .CompartmentedDish holding (e.g., dish rack)Dishwasher rack .Adjustable or contortable wall	23.8 23.83 23.86 23.87 23.88 23.89 23.9 23.91	ARRANGEMENTS OF PLURAL RECEPTACLES At least one combined or convertible Receptacle having rigid, removable inner container Plural inner containers Releaseable securing or stabilizing means for inner container RECEPTACLE HAVING RIGID, REMOVABLE, NONRECEPTACLE INNER LINER RECEPTACLE HAVING RIGID, REMOVABLE EXTERNAL JACKET OR CASING COMPARTMENTED CONTAINER Intercommunicable compartments
480 481 482 483 484 485 486 487 488	Container pivots through or over the wall .Detachably supported containerSeparate support means secured to wallContainer has hook means engaging wall upper edgeSuction cup or magnetic support structure IN GROUND, NONTANK CONTAINER (E.G., METER BOX, GARBAGE CAN, ETC.) WIRE CONTAINER .CompartmentedDish holding (e.g., dish rack)Dishwasher rack .Adjustable or contortable wall provides multiple	23.8 23.83 23.86 23.87 23.88 23.89 23.9	ARRANGEMENTS OF PLURAL RECEPTACLES At least one combined or convertible Receptacle having rigid, removable inner container .Plural inner containers .Releaseable securing or stabilizing means for inner container RECEPTACLE HAVING RIGID, REMOVABLE, NONRECEPTACLE INNER LINER RECEPTACLE HAVING RIGID, REMOVABLE EXTERNAL JACKET OR CASING COMPARTMENTED CONTAINER .Intercommunicable compartments .With externally operable means
480 481 482 483 484 485 486 487 488	Container pivots through or over the wall .Detachably supported containerSeparate support means secured to wallContainer has hook means engaging wall upper edgeSuction cup or magnetic support structure IN GROUND, NONTANK CONTAINER (E.G., METER BOX, GARBAGE CAN, ETC.) WIRE CONTAINER .CompartmentedDish holding (e.g., dish rack)Dishwasher rack .Adjustable or contortable wall provides multiple configurations of use (i.e.,	23.8 23.83 23.86 23.87 23.88 23.89 23.9 23.91	ARRANGEMENTS OF PLURAL RECEPTACLES At least one combined or convertible Receptacle having rigid, removable inner container Plural inner containers Releaseable securing or stabilizing means for inner container RECEPTACLE HAVING RIGID, REMOVABLE, NONRECEPTACLE INNER LINER RECEPTACLE HAVING RIGID, REMOVABLE EXTERNAL JACKET OR CASING COMPARTMENTED CONTAINER Intercommunicable compartments With externally operable means for establishing and blocking
480 481 482 483 484 485 486 487 488 489	Container pivots through or over the wall .Detachably supported containerSeparate support means secured to wallContainer has hook means engaging wall upper edgeSuction cup or magnetic support structure IN GROUND, NONTANK CONTAINER (E.G., METER BOX, GARBAGE CAN, ETC.) WIRE CONTAINER .CompartmentedDish holding (e.g., dish rack)Dishwasher rack .Adjustable or contortable wall provides multiple configurations of use (i.e., alternative shapes)	23.8 23.83 23.86 23.87 23.88 23.89 23.9 23.91	ARRANGEMENTS OF PLURAL RECEPTACLES At least one combined or convertible Receptacle having rigid, removable inner container Plural inner containers Releaseable securing or stabilizing means for inner container RECEPTACLE HAVING RIGID, REMOVABLE, NONRECEPTACLE INNER LINER RECEPTACLE HAVING RIGID, REMOVABLE EXTERNAL JACKET OR CASING COMPARTMENTED CONTAINER Intercommunicable compartments With externally operable means for establishing and blocking communication
480 481 482 483 484 485 486 487 488 489	Container pivots through or over the wall .Detachably supported containerSeparate support means secured to wallContainer has hook means engaging wall upper edgeSuction cup or magnetic support structure IN GROUND, NONTANK CONTAINER (E.G., METER BOX, GARBAGE CAN, ETC.) WIRE CONTAINER .CompartmentedDish holding (e.g., dish rack)Dishwasher rack .Adjustable or contortable wall provides multiple configurations of use (i.e., alternative shapes) .Spiral sidewall	23.8 23.83 23.86 23.87 23.88 23.89 23.9 23.91	ARRANGEMENTS OF PLURAL RECEPTACLES At least one combined or convertible Receptacle having rigid, removable inner container Plural inner containers Releaseable securing or stabilizing means for inner container RECEPTACLE HAVING RIGID, REMOVABLE, NONRECEPTACLE INNER LINER RECEPTACLE HAVING RIGID, REMOVABLE EXTERNAL JACKET OR CASING COMPARTMENTED CONTAINER Intercommunicable compartments With externally operable means for establishing and blocking
480 481 482 483 484 485 486 487 488 489	Container pivots through or over the wall .Detachably supported containerSeparate support means secured to wallContainer has hook means engaging wall upper edgeSuction cup or magnetic support structure IN GROUND, NONTANK CONTAINER (E.G., METER BOX, GARBAGE CAN, ETC.) WIRE CONTAINER .CompartmentedDish holding (e.g., dish rack)Dishwasher rack .Adjustable or contortable wall provides multiple configurations of use (i.e., alternative shapes) .Spiral sidewall .Rigid wire bent to form portion	23.8 23.83 23.86 23.87 23.88 23.89 23.9 23.91	ARRANGEMENTS OF PLURAL RECEPTACLES At least one combined or convertible Receptacle having rigid, removable inner container Plural inner containers Releaseable securing or stabilizing means for inner container RECEPTACLE HAVING RIGID, REMOVABLE, NONRECEPTACLE INNER LINER RECEPTACLE HAVING RIGID, REMOVABLE EXTERNAL JACKET OR CASING COMPARTMENTED CONTAINER Intercommunicable compartments With externally operable means for establishing and blocking communication

504	Accessible from parallel,	531	Hinged partition
	opposing planes	532	Vertical partition received in
505	.Compartments of differing		groove or notch in the
F.O.C	vertical extent	F22	container
506	.Substantially concentric compartments	533	Plural partition-receiving grooves or notches
507	.Cells (i.e., identical or	534	Vertical partition horizontally
	similar compartments each		slidable
	intended to hold a single	535	Horizontal rod extends through
	item)		opening in partition
508	Egg carrier	536	Including spring means
509	Bottle case		biasing the partition
510	Removable partition	537	Including screw threaded
511	Wire partition		interengaging means on rod and
512	Cells formed by apertures in a		partition
	horizontal plate	538	Including locking means
513	Cells formed by upwardly		engaging the rod
	opening cup-like or	539	Frictional locking means
	cylindrical members	540	Including locking means
514	Cell bottom includes structure		engaging the container
	intended to engage inverted	541	Partition has reciprocating
	bottle mouth		locking member acting between
515	Case includes structure to		partition and sidewall
	receive bottles individually	542	Locking member received by
	or packaged (e.g., six packs,		means on or in container
	etc.)		sidewall
516	Molded in one piece	543	Partition includes means to
517	Blow molded		slidably engage the upper edge
518	Cells have bottle locating		of container sidewall
	finger-like members	544	Partition slides along guide
519	Case bottom configured to		means (e.g., groove, track,
	stack on top of bottle in		etc.) on or in container
	underlying case	E 4 E	sidewall
520	.Compartments fold together	545	Partition includes releasable
521	.Compartment in closure	546	means locking it in position
522	Closure compartment only	546	Guide means has spaced
	accessible when closure is in		apertures or ribs to receive
500	its open configuration	E 4 57	the locking means
523	.Closure for compartment	547	Locking means includes a
524	Separate closure for each		gear-like member which engages the spaced apertures or ribs
	compartment	548	
525	Closure permits access to one	546	Partition locking means is
	compartment while blocking		engaged with the guide means by rotation
F.0.6	access to another	549	Partition slides along guide
526	Closure has means to engage	349	means (e.g., groove, track,
	compartment forming elements		etc.) on or in container
	(e.g., forms seal between		bottom wall
527	<pre>closure and compartment) .Compartment forming element</pre>	550	Partition includes releasable
J 4 1	includes a bottom wall	555	means locking it in position
528	.Compartment insert	551	Extendable partition
529	.Compartment insert .Compartment partition is movable	552	Intersecting partitions
349	or removable	553	.Compartment partition is stiff
530	Flexible partition provides a	555	and fixed in position
330	variable volume	554	Horizontal partition
	variable volume		

555	Partition and walls molded or	203.25	Annular sealing member
556	cast togetherConfigured for use as a food		deflects along axis perpendicular to surface
	service tray	203.26	Plural springs bias
557	Partition one-piece with and		individual members
	folded from a container wall	203.27	One-way, outwardly venting
558	TILTABLE FRONT PANEL FOR DRAWER		pressure relief valve
	OR TRAY (E.G., FILE DRAWER	203.28	Two-way pressure relief valve
	HAVING HINGED FRONT PANEL)	203.29	One-way, outwardly venting
559	COMPRESSOR OR FOLLOWER PLATE FOR		pressure relief valve
	DRAWER OR TRAY	210	.Key controlled
200	CLOSURES	211	.Motor driven
201	.Thermal releaser or actuator	212	.Combined or convertible
202	.With condition responsive vent	212.5	With handle
	or valve	213	.Convex or concave closure
203.01	Responsive to pressure		conforms to curvature of
203.02	In each of plural, isolated		opening to be closed
	passages	214	.With separately applied sealing
203.03	Liquid trap		means for indicating
203.04	Manually adjustable		unauthorized closure movement
203.05	Having rotatably adjustable	215	.With heat insulating insert or
203.03	closure which places vent or		captive air space
	valve in operative position	216	.Floating closure
203.06	Rotation of closure causes	217	With liquid gasket
203.00	actuation of vent or valve	218	Sectional, relatively moveable
203.07	Valve operated by distinct	219	With surface water receiver
203.07	actuator or closure	219	(e.g., drain)
203.08		220	
203.06	Rupturable	220	With support for aground closure
203.09	Relatively movable closure and receptacle rim parts	221	With gasket means intermediate
203.1		221	closure rim and receptacle
203.1	Closure is spring-biasedFlexible, resilient vent	222	Attached to closure
203.11	closing member	223	Magnetic means urges gasket
203.12	Flexible, ringlike vent	223	towards receptacle
203.12		224	Mechanical means urges gasket
203.13	closing member (e.g., O-ring)	224	towards receptacle
	Stopper-type vent closure	225	-
203.14	Flexible opening in stopper	225	Fluid filled gasket
203.15	Resilient sheetlike member	226	Resilient foam or stuffed
000 16	retains separate vent closure	227	gasket
203.16	Resilient sheetlike member	227	With vent means
	closes vent opening	228	.Having liquid or semi-liquid
203.17	Self-closing aperture in	000	gasket
000 10	member	229	.Closure penetrated through
203.18	Diaphragm-type member		intersecting slits
203.19	Specified valve structure	230	.Magnetic
	provides a diverse function	231	.With vacuum breaker or manually
	(e.g., leakage preventing,		operable vent
000 -	lock releasing)	232	.Having inflatable gasket or
203.2	Float or gravity valve		packing
203.21	Ball valve	233	.Externally adjustable plug or
203.22	Locking feature		gasket
203.23	Spring-biased, axially	234	Closure carried gasket and
	translating member		expander means
203.24	Two-way pressure relief valve	235	Screw actuated
		236	With retainer

237	With wedging expander	258.5	About line, region, or point
238	Cam actuated		of weakness
239	Fluid pressure	259.1	Pivotable
240	.With seal means biased by	259.2	Plural pivotable closures
	internal pressure	259.3	Closure guided in rotary
241	.Face plate type		movement (e.g., screw)
242	With closure for face plate	259.4	Inner closure guided in rotary
	opening		movement
243	.External and internal bar or	259.5	Closure guided in reciprocating
	closure		movement
244	Closure mounted for swinging	260	.With closure opening
211	(e.g., hinged)	200	arrangements for means (e.g.,
245	Plural operators		opening devices)
246	Spring biased operator	261	Opening means comprises
247	Eccentric operator	201	explosive charge
	-	262	Operator actuates closure in
248	Sectional bar	202	its opening or closing
249	Bar tethered to closure support		
250	Integral bar and operator	262	movement (e.g., foot pedal)
251	Bar and operator removable with	263	Hinged closure
	closure as a unit	264	Biasing means
252	.Pivotally or slidably mounted	265	Frangible member or portion
	semispherical hood-type	266	About line or point of
	closure		weakness
253	.Closure members having alignable	267	With cutting device
	openings	268	Non-removable member or
254.1	.Secondary closure within		portion
	parameter of primary closure	269	Gripping means attached to
254.2	Plural secondary closures		or integral with member or
254.3	Pivotable secondary closure		portion (e.g., pull tab)
254.4	About axis at right angle to	270	With gripping means (e.g.,
	plane of closure		pull tab)
254.5	Biased	271	Provided with vent
254.6	And pivotable primary closure	272	Rivet connection between
254.7	Secondary closure secured by		pull tab and removable portion
251.7	resilient distortion and		integral with pull tab
	retained by preformed member	273	Rivet connection between
	(e.g., detent)		pull tab and removable portion
254.8	Secondary closure guided in		integral with removable
254.0			portion
254 0	rotary movement (e.g., screw)	274	Adapted for engagement with
254.9	Secondary closure guided in	-/-	special tool (e.g., slotted
055	reciprocating movement		key)
255	.Closures interconnected for	275	With strip or tool guide
1	common opening movement	276	Line of weakness extends
255.1	Frangible inner closure	270	circumferentially of
256.1	.Superposed closures for common		receptacle mouth
	opening	277	With cutting, punching, or
257.1	Destructible outer closure	211	
257.2	Outer closure includes lifting	270	cutter accommodating means
	tab	278	Puncturing tool serves as
258.1	Destructible inner closure	272	closure
258.2	Inner closure includes lifting	279	Wire, string, or like (e.g.,
	tab	000	rip cord)
258.3	Frangible inner closure	280	About seam
258.4	Outer closure includes	281	Released by axial or radial
	cutting or penetrating means		pressure
	_		

282	Closure tilts on fulcra portions or rocker points	787	Interlock internal to passage mouth (e.g., stopper type
283 284	Hinged closureSpecial tool or tool engaging means	788	<pre>closure)Both closure and closure support modified for</pre>
285	Attached raising or pry-off means	789	noncontinuous interlockInterlock internal to passage
286	Repositionable about closure periphery		<pre>mouth (e.g., stopper type closure)</pre>
287	.Closure adaptable for various sizes or openings	790	Closure flange interlocks closure support outer wall
288	<pre>.Removable closure guided in rotary movement (e.g., screw)</pre>	791	Closure includes integral lifting tab
289	Threads formed or altered upon application of closure	792	Closure flange has noninterlocking contact
290	With means to hold closure in a full or partially open position	793	<pre>internal to passage mouthClosure includes integral lifting tab</pre>
291	Swinging and rotary	794	Interlock surface on closure is
292	Biased		bent or impressed
293	Quick removal (e.g., bayonet)	795	With gasket or packing
294	Elliptical closure flange or passage mouth	309.1	.Removable closure retained by ductile in situ deformation
295	With biased gasket or packing		(e.g., crimp)
296	Interrupted threads	309.2	Noncontinuous interlock along
297	Keyhole slot		perimeter of closure, closure
298	Radially inwardly and	0.1.0.1	support juncture
	outwardly extending	310.1	With gasket or packing
	interlocking lugs	314	.Crossbar carries closure and
299	With anti-friction means	0.1 =	serves as closure fastener
300	Locking lug engages "L" or cresent-shaped keeper slots	315	.Having means for securing or retaining closure in its
301	Lugs engage cammed keeper		closed position (e.g.,
302	Biased or resilient lugs	216	fastening devices)
303	With valve or vent means	316	With internal pressure-
304	With packing or gasket	0.1 =	condition release
305	.Warped cover flexed into operative position	317	Tilting handle fastens while pouring
780	.Removable closure situated by	318	Handle attached
	resilient distortion and	319	Ring type
	<pre>retained by preformed configuration (e.g., detent)</pre>	320	For applying radial pressure (e.g., contractable bands
781	Having structure to stack or nest when not in use	321	encircling member)Lever operated
782	Closure reinforced	322	Comprising "U" shaped or
783	Closure interlocked by upward opening trough at passage	323	<pre>bifurcated members (e.g., pivoted bails)Elongated members (e.g., leaf</pre>
	mouth	323	spring, radiating arms) acting
784	Noncontinuous interlock along perimeter of closure, closure support juncture		between face of closure and opposed abutments or walls of
785	Vented at interlock	204	the container
786	Apertured interlock	324	Clamps, clips, hooks, or latches
		325	Screw actuated

326	Biased	838	Particular biasing structure
327	Threaded member (e.g., stud,	839	One piece container and
	bolt, or screw)		closure
328	With retainer	840	Hinge elements interlocked by
810		010	elastic deformation
	.Pivotable, (e.g., hinged)	0.41	
811	Pivotable and slidable	841	Hinge formed by overlapping
812	Slidable along parallel guides		reentrant flanges on closure
	(e.g., slots or rails)		and closure support
813	Slidable axially then	842	Hinge elements deformed in
	pivotable to open position		situ
814	Closure mounted on container	843	Hinge elements joined by
	carrying bail		separate member
815	Each quide comprises a	844	Pintle
013	nonlinear slot or channel	845	Separately formed hinge
816		013	including particular mounting
910	Pivotable about axis at right		
0.1.5	angle to plane of closure	0.46	means
817	About multiple axes	846	Handle attached
818	Multiple plane swing	847	Separately formed flexible
819	Plural connected pivotable		hinge
	closure sections	848	Separately formed hinge members
820	About axis at right angle to		with pintle
	plane of closure	849	With gasket or packing
821	Pivotable about centrally	345.1	.Closure guided in reciprocating
022	located axis		movement
822	Plural pivotable closure	345.2	Including means securing
022		313.2	closure against movement
000	sections	345.3	_
823	Biased	343.3	Resiliently biased (e.g.,
824	Including means to limit	2.40	detent)
	pivoting movement	348	Spring biased
825	Into container	349	Having antifriction means
826	Plural pivotable closure	350	Flexible closure
	sections	351	Closure encompasses passage
827	Biased by distinct member		mouth
828	Counterweight	345.4	Including means to limit
829	Leaf spring		reciprocating movement
830	Coil spring	345.5	Plural reciprocating closures
831	Including abutment or retaining	345.6	With gasket or packing
031	means to hold closure in open	796	.Removable closure retained by
	position	,,,,	friction
832		797	Closure embraced by upwardly
032	Closure fixedly retained in	131	
000	open position		opening trough at passage
833	Including integrally formed	F00	mouth
	structure to retain closure in	798	And includes juncture internal
	closed position		of passage mouth
834	Closure situated by resilient	799	Noncontinuous overlap along
	distortion and retained by		perimeter of closure, closure
	preformed configuration (e.g.,		support
	detent)	800	Juncture internal of passage
835	Noncontinuous interlock		mouth (e.g., stopper type
	around perimeter of closure,		closure)
	closure junction	801	Juncture internal of passage
836	Hinge members formed integrally		mouth (e.g., stopper type
0.50	with closure and closure		closure)
			510501C)
0.2.7	support		
837	Flexible hinge		

802	And includes closure flange	62.15	.Including a layer which
	embracing closure support		comprises an inorganic,
	outer wall		nonmetallic material (e.g.,
803	With gasket or packing		porcelain, glass, brick,
804	With gasket or packing	60.16	concrete, earthenware)
805	Closure includes integral	62.16	.Copper layer
	lifting tab	62.17	.Two different metallic layers
806	With gasket or packing	62.18	.Hollow side wall
359.1	Removable closure retained by adhesive or fusion means	62.19	.Layer of fibrous or filamentary material
359.2	Including gripping means for	62.2	Wood or wood product layer
339.4	removing closure (e.g., pull	02.2	(e.g., paper, paperboard)
	tab)	62.21	.Bag liner
359.3	Multilayer	62.22	.Thermoplastic layer
359.4	Including heat sealed retaining	600	END WALL STRUCTURE
337.4	means	601	.Having an outlet or inlet
359.5	Soldered	001	opening (e.g., bunghole, etc.)
360	soldered .Closure controls vent in	602	.Transparent
300	receptacle	603	.With weight or counterweight
361	Sealing or closing means for	604	
301	vent or filling opening	605	One-piece side and end wall
262	By crimping	606	With support structure
362 363	Nonmetallic	607	One-piece with container
363 364		607	End wall formed as a one-piece grid or mesh structure
304	By application of hardenable material	600	3
365		608	Contoured end wall (e.g.,
366.1	With contents shield		<pre>curved, corrugated, ribbed, etc.)</pre>
300.1	.Vent at closure, closure support	609	•
267 1	juncture	610	Pressure responsive contour .Joint or seam between sidewall
367.1	.Vent in closure	010	and end wall
368	With reservoir for vent	611	End wall and sidewall of
369	discharge	011	dissimilar materials
	Antispattering cover	612	
370	Screen	012	Adhered (e.g., welded,
371 372	***************************************		<pre>cemented, soldered, bonded, etc.)</pre>
372	Screen	613	Plastic end wall or sidewall
3/3	With means to prevent escape of	614	Including a packing element
274	contents through vent	014	(e.g., gasket)
374	Tortuous passage	615	Interlocked joint
375	.Tethered closure	616	Joint includes separate
376	Ornamental	010	reinforcing element
377	Transparent	617	Sidewall received in a channel
377.1	Percolator top type	017	in the end wall
378	.Having gasket or packing	618	Sidewall includes both a
379	.With disparate support for	010	ledge-like area receiving the
200	displaced closure		end wall and means engaging
380	.Having structure to stack or		the outer surface of the end
	nest when not in use		wall
62	BLANK	619	Joint bent or rolled outwardly
62.1	.Corner fold	620	Joint bent or rolled inwardly
62.11	RECEPTACLE SIDE WALL MADE OF TWO	621	Sidewall and end wall have
	OR MORE LAYERS OF MATERIAL	V	interlocking grooves
60 10	PERMANENTLY ATTACHED TOGETHER	622	Joint includes separate
62.12	.Beverage receptacle		fastener (e.g., rivet, nail,
62.13	.Solid food receptacle		screw, etc.)
62.14	.Decorative layer		

contoured end wall (e.g., curved, corrugated, ribbed, variable thickness, etc.) 624Pressure responsive contour a closure) 625 .Removable bottom wall (i.e., not a closure) 626 .Multi-layer end wall structure 627Spaced layers 628 .Support structure 629 .Movable on container (e.g., adjustable) 630Removable support structure 631Prized support structure 632Cushioned support structure 633 .Support of support structure 634Cushioned support structure 635Support of support structure 636Support of such wall are of conspised construction and attached to sidewall 636Support formed by rod or wire encased in bead folded under bottom wall and attached at a common joint support are separate elements and attached at a common joint can be folded under support are separate elements and attached at a common joint can reinforcing element 640Edge (e.g., rim, lip, hrim, etc.) bent or volled around a reinforcing element 641Edge (e.g., rim, lip, hrim, etc.) bent or volled around a reinforcing element 642Edge encompassed by U-shaped reinforcing element 643Molded container with embedded reinforcing element 644Embedded element 645Molded container with embedded reinforcing element 646Externally attached sidewall reinforcing element 647Spaced element supports container (e.g., cradle, end frame, etc.). Congitudinal element 648Circumferential band or belt 649Externally attached reinforcing element 650Dungitudinal element 651Exterior circumferential backup band				
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## a closure 654		variable thickness, etc.)	653	Attached to and extending
a closure) 626		_		between opposite walls across
626 Multi-layer end wall structure 627Spaced layers 628 .Support structure 629Movable on container (e.g., 630Removable support structure 631Fixed support structure 632 provides alternate container 633 ordered by odownward 634Chime (i.e., supporting ring 635 circumferentially attached to 636 sidewall 637Support and bottom wall are of 638 one-piece construction and 639 statached to sidewall 630Support formed by downward 631Support and bottom wall 632Support and bottom wall 633Support and bottom wall 634Support formed by downward 635 support are separate elements 636 and attached to sidewall 637Support formed by rod or wire 638 encased in bead folded under 640Den end edge reinforcing means 641Edge (e.g., rim, ip, brim, 642Edge encompassed by U-shaped 644Edge encompassed by U-shaped 645Molded container with embedded 646Externally attached sidewall 647Smbedded element 648Chime (i.e., cardle, end 648Chrounderential band or belt 649Handling ring or collar 650Dent container (e.g., cradle, end 651Internally attached reinforcing 652Cricumferentiall backup band 653Sparate strip-like element 654Spaced element (e.g., cradle, end 655Eage and statched sidewall 656Spaced element (e.g., cradle, end 657Bandling ring or collar 658Badd 658Separate strip-like element 659Malling ring or collar 650Internally attached reinforcing 650Gricumferential band or belt 651Internally attached reinforcing 652Sparate strip-like element 653Separate strip-like element 654Gricumferential backup band	025		C F 4	
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628				
629 .Movable on container (e.g., adjustable) 658 .Bead 630 .Removable support structure 659 .Molded on provides alternate container orientations (e.g., angled bottom support areas) 660 .Lawing an outlet or inlet opening (e.g., bunghole, etc.) bottom support areas) 662 .Transparent wall or portion .Sight glass extension of sidewall 663 .Support formed by downward extension of sidewall 664 .Chime (i.e., supporting ring circumferentially attached to sidewall 665 .Support and bottom wall are of one-piece construction and attached to sidewall 666 .Support attached to bottom wall 667 .Support formed by rod or wire encased in bead folded under bottom wall and support are separate elements and attached at a common joint 639 .SEPARATE REINFORCHING ELEMENT 640 .Depen end edge reinforcing means 641 .Edge (e.g., rim, lip, brim, etc.) bent or rolled around a reinforcing element 643 .Molded container including separate edge reinforcing element 644 Embedded element 645 .Molded container including separate edge reinforcing element 646 .Spaced element 647 .Spaced element 648 .Chimel frame, etc.) 648 .Circumferential band or belt 649 Handling ring or collar 650 .Longitudinal element 651 .Internally attached reinforcing followed from container including followed frame, etc.) 685 Handling ring or collar 686 Evater or collapsed connector 687 Externally attached sidewall 688 Evater or collapsed connector 688 Evater or container 689 Evate or collapsed 689 Contoured sidewall (e.g., curved, corrugated, ribbed, variable thickness, etc.) Corrugated 689 Corrugated 689 Contoured sidewall (e.g., curved, corrugated, ribbed, variable thickness, etc.) Corrugated 689 Evate for 689 Evat			656	
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651 .Internally attached reinforcing circumferential backup band			607	
- Circumierential backup band			7 80	
				circumterential backup band

688	Exterior strip and interior	720	.Expanding or contracting portion
000	strip secured together by	720	or component
	transverse connector:	721	Pressure or temperature
689	Joint bent or rolled		compensating
690	Including tab on one edge	722	In holder separate from
	which passes through slot on		container
	other edge and is bent	723	Internal bladder-like bag for
691	Snap-type (i.e., secured by		contents
	resilient distortion)	724	.Valve protector
692	Joint includes separate	725	With provision for locking
	fastener (e.g., rivet, bolt,		device
602	screw, etc.)	726	Rotatably mounted
693	Removable fastener	727	Removably attached by rotary
694	CONTAINER ATTACHMENT OR ADJUNCT		motion (e.g., screw, bayonet,
694.1	External covering for a hot water heater or boiler	700	etc.)
695	.Includes edge for removing	728	Pivotable portion permits
095	excess material (i.e.,	729	access to valve .End wall attachment
	scraper)	729	
696	With handle structure for	730	<pre>.Protective guard (e.g., animal deterrent)</pre>
0,50	lifting container	731	.Splatter shield or deflector
697	With tool or brush holder	732	.Sidewall cushioning means
698	Annular scraping edge	733	.Annular groove guard (e.g.,
699	With specific mounting	733	paint can shield)
	structure	734	.Loose fill anti-slosh means
700	Rim mounted	735	.With tool or implement holder
701	Mounting structure coacts	736	Brush
	with rim groove	737	.Container holder
702	Internally mounted	738	Disposable cup holder
703	.Drinking device	739	Insulated
704	Mustache guard	740	Holder has lid for closing
705	With straw or sucking tube		container
706	Internal straw includes float	741	Spaced upper and lower elements
	means		connected by a handle
707	Internal straw attached to		structure
700	movable closure	742	Upper element secures
708 709	Straw stored within closureStraw extends through	T 40	container
709	removable closure	743	Wire
710	Attached to or within sidewall	744	.Removable support for displaced
710	of container	745	closure .Container vent means
710.5	With handle	746	Automotive type
711	Removable closure having	747	Tortuous path
	specific drinking means	748	Liquid trap
712	With tear-out portion	749	Vapor reservoir
713	Having aperture	750	For multiple containers
714	With valve means	751	.Container hanging means (i.e.,
715	Finger operated		for hanging from an inanimate
716	Sanitary lip guard		support device)
717	With outwardly extending	752	.Handle, handle component, or
	mouthpiece		handle adjunct
718	Annular	753	Insulated handle
719	Internal anti-splash or anti-	754	Flexible handle (e.g., rope,
	spill device		cord, chain, web, etc.)

755	<pre>Specified gripping structure (i.e., the handle portion that is contacted by the hand)</pre>	773	Bail handle (i.e., inverted U- shaped handle) which straddles container mouth during use (or
756	Handle having secondary function (e.g., as a support)		<pre>means for receiving a bail handle)</pre>
757	Handle having variable size or configuration (i.e., handle	774 775	Handle receiving means extends above the container rimHandle receiving means, which
	has relatively movable components)	775	is not of one-piece
758	Handle or handle attaching means for encircling a container		construction with the container, extends through an aperture, or into a recess, in
759	Means for detachably securing a handle to a container	776	the container materialHandle receiving means, which
760	<pre>Bail handle (i.e., inverted U- shaped handle)</pre>		is not of one-piece construction with the
761	Container having a handle and a handle storage recess		<pre>container, includes an aperture or recess for receiving a handle end</pre>
762	Means for retaining a movable	86.1	.Filling member
	handle in at least one fixed position	86.2	Automotive type
763	Non-use position	86.3	With anti-siphon means
764	Including means for retaining	86.4	Nonrefillable
701	the handle in at least two	87.1	.Disinfectant device
	fixed positions	87.2	Spray
765	Means for limiting the range of	88.1	.Fire prevention
	swinging movement of a	88.2	Screen (flame arrester)
	pivotable handle (e.g., a stop	88.3	By inert gas
	to prevent contact of a bail-	89.1	.Pressure relief means
	type handle with a container	89.2	Frangible pressure relief means
	wall)	89.3	With cutting means
766	Swinging handle which doesn`t	89.4	Fusible pressure relief means
	straddle container mouth during use (or means for attaching said handle)	890	MISCELLANEOUS
767	Handle or handle attaching		
	means secured within a container seam	CROSS-	REFERENCE ART COLLECTIONS
768	Handle or handle attaching	000	DUDWING DOOR
	means attached to a container	900 901	RUPTURE PROOF
	top wall	901	LIQUIFIED GAS CONTENT (CRYOGENIC) FOAM
769	Handle or handle attaching	902	INSULATING JACKET FOR BEVERAGE
	means attached to the top edge of a container sidewall (e.g.,		CONTAINER
	rim, bead, flange, etc.)	904	PAIL OR BUCKET OF FLEXIBLE OR
770	Handle extends through an		FLACCID MATERIAL (E.G., FABRIC, RUBBER, ETC.)
	aperture, or into a recess, in	905	FLEXIBLE FUEL TANK FOR A VEHICLE
	container material	906	BEVERAGE CAN (I.E., BEER, SODA,
771	Handle is of one-piece	700	ETC.)
55	construction with a container	907	.Collapsible
772	Plural handles or means for	908	TRASH CONTAINER
	attaching plural handles to a container	908.1	.With liner
	Concarner	908.2	Including deodorizer, animal
			repellent, or insecticide

908.3	Including guiding means for directing trash into the container (e.g., funnel)	FOR 101Interlocking means internal of passage mouth, e.g., stoppertype closure (220/307)
909	.Segregated	FOR 102With gasket or packing (220/
910	.Table-top type	308)
911	Can converted to ash container	FOR 103 .Removable closure retained by
912	COOKWARE (I.E., POTS AND PANS)	ductile type in situ
913	VENTILATED CONTAINER	deformation, e.g., crimp (220/
914	CONTAINER CONTOURED TO FIT A BODY	309)
	PART	FOR 104With gasket or packing (220/
915	AEROSOL VALVE CAP OR PROTECTOR	310)
915.1	HAND-CARRIED CONTAINER FOR	FOR 105 .Removable closure retained by
	TRANSPORTING A BEVERAGE OR	friction (220/352)
	PREPARED FOOD (E.G., LUNCH	FOR 106With closure guiding means (220/353)
	BOX, DINNER PAIL, PICNIC	FOR 107Closure received by upwardly
915.2	COOLER)	opening trough at passage
913.2	.Insulated cooler (e.g., for use on a picnic, at the beach)	mouth (220/354)
916	CONTAINER INCLUDING AXIALLY	FOR 108 Passage mouth received by
J10	OPPOSED REMOVABLE CLOSURES	downwardly opening channel in
917	CORROSION RESISTANT CONTAINER	closure (220/355)
918	SPACING ELEMENT FOR SEPARATING	FOR 109 Closure flange embraces passage
	THE WALLS OF A SPACED-WALL	mouth (220/356)
	CONTAINER	FOR 110With gasket or packing (220/
919	.Removable or separable spacing	357)
	element	FOR 111 With gasket or packing (220/
920	.Shock absorbing spacing element	358)
	(e.g., spring)	FOR 112 WITH SEPARABLE LINER OR
921	.Spacing element of unitary	ENCASEMENT (220/400)
	construction with one wall	FOR 113 .Skeleton encasement (i.e., outer
		lattice work) (220/401) FOR 114 Including shield for liner (220/

FOREIGN ART COLLECTIONS

FOR 000 CLASS-RELATED FOREIGN DOCUMENTS

Any foreign patents or non-patent literature from subclasses that have been reclassified have been transferred directly to FOR Collection listed below. These collections contain ONLY foreign patents or nonpatent literature. The parenthetical references in the Collection titles refer to the abolished subclasses from which these Collections were derived.

FOR 100 .Removable closure retained by resilient distortion of preformed configuration, e.g., detent (220/306)

- etained by crimp (220/
 - king (220/
 - etained by
 - ng means
 - y upwardly passage
- lved by channel in
- aces passage
- king (220/
- king (220/

OR 0)

- (i.e., outer /401)
- FOR 114 .Including shield for liner (220/ 402)
- FOR 115 . "Flexible" or "flaccid" liner (220/403)
- FOR 116 ... Supported at open terminus (e.g., bag, sack) (220/404)
- FOR 117 .. Plate or tray-type (e.g., foil ashtray, paper dish) (220/405)
- FOR 118 ...Plural stack or nest (220/406)
- FOR 119 .. With liner supply (220/407)
- FOR 120 .Erected liner for erected container (220/408)
- FOR 121 .. With liner lifter mechanism (220/409)
- FOR 122 .. Nonmetallic liner (220/410)
- FOR 123 .. Prefilled "can" type (220/411)
- FOR 124 ... "Hot", "cold", "insulated" chest-type (220/412)
- FOR 125With specified liner retainer (220/413)
- FOR 126 FILAMENTARY WOUND BARRIER **STRUCTURE (220/414)**
- FOR 127 MULTILAYER BARRIER STRUCTURE (220/415)

- FOR 128 .Folded single blank-type 220/416)
- FOR 129 ..Including coated layer (220/417)
- FOR 130 ..Plural lamina blank (400/418)
- FOR 131 .. Metallic blank (220/419)
- FOR 132 .Evacuated space between layers (220/420)
- FOR 133 ..With intermediate insulating means (220/421)
- FOR 134 ...Fluent material (220/422)
- FOR 135 ...Plus distinct reflector means (220/423)
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